INTERNATIONAL SEARCH REPORT



A. CLASSIFICATION	OF SUBJECT MATTER
IPC 7 CO7D	317/26

According to International Palent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 7-CO7D

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

EPO-Internal, BEILSTEIN Data, WPI Data, PAJ, CHEM ABS Data

ategory °	Citation of document, with indication, where appropriate, of the	erelevant passages	Relevant to claim No.
1	EP 0 775 684 A (HOFFMANN-LA RO 28 May 1997 (1997-05-28) cited in the application the whole document	CHE)	1,3-11
A	L. ERMOLENKO, ET AL.: "An exp one-step preparation of (S)-2,3-0-isopropylideneglycer SYNLETT, no. 10, 28 September 2001 (2001-09-28) 1565-1566, XP002274843 THIEME VERLAG, STUTTGART, DE ISSN: 0936-5214 cited in the application the whole document	al dehyde"	1
χFu	rther documents are listed in the continuation of box C.	X Patent family members are list	ed in annex.
A docur cons *E* earlie filing *L* docur while citat *O* docu othe	rategories of cited documents: rant defining the general state of the art which is not sidered to be of purituriar relevance or document but published on or after the international data that the cited to establish the publication data of another ton or other special reserves ton or other special reserves on or other special reserves or or other special reserves or means are the control of the control of the control or other special reserves or other speci	17 later document published after the or priority date and not in conflict in the conflict of the conflict in the conflict of the conflict in cannot be considered novel or can involve an inventive step when the 'd document of particular relevance; if 'd document of particular conflict of document is combined with one document is combined with one ments, such combination being of in the air. *8. document member of the same pai	mm me application out theory underlying the se claimed invention not be considered to document is taken alone to comment to taken alone to the second out in twentiers are to the consideration the the consideration of the consideratio
Date of th	ne actual completion of the international search	Date of mailing of the international	search report
	1 March 2005	14/03/2005	
Name an	d mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL = 2290 HV Rijswijk Tel. (<31-70) 340-2040, Tx. 31 651 epo nl, Fax: (<31-70) 340-3016	Authorized officer English, R	

EHNAI IUNAL SEARCH REPURI

Internal Application No PCT/EP2004/01206

CACONTINUATION) DOCUMENTS CONSIDERED TO BE RELEVANT Catagory* Catation of document, with indication, where appropriate, of the rele A K. OKADA, ET AL.: "Asymmetric sy of key synthetic intermediates of Aspidosperma and Hunteria type ir alkaloids" HETEROCYCLES, vol. 43, no. 8, 1 August 1996 (1996–08–01), page: 1735–1750, XP002274844 ELSEVIER SCIENCE PUBLISHERS, AMS ISSN: 0385–5414 scheme 2; page 1739, lines 13–17	rynthesis 1 of indole
A K. OKADA, ET AL.: "Asymmetric sy of key synthetic intermediates of Aspidosperma and Hunteria type in alkaloids" HETEROCYCLES, vol. 43, no. 8, 1 August 1996 (1996-08-01), page: 1735-1750, XP002274844 ELSEVIER SCIENCE PUBLISHERS, AMSTESSN 0385-5414	rynthesis 1 of indole
Aspidosperma and Hunteria Cype ii alkaloids" HETEROCYCLES, vol. 43, no. 8, 1 August 1996 (1996-08-01), page: 1735-1750, XP002274844 ELSEVIER SCIENCE PUBLISHERS, AMS ISSN 0385-5414	es

INJEHNATIONAL SEAHOR REPORT

information on patent family members

PCT/EP2004/012064

Patent document cited in search report		Publication date		Patent family member(s)		Publication date
EP 0775684	A	28-05-1997	AT CN DE DK EP ES JP US	18349 115671 5960279 77568 077568 213693 916968 582137	3 A ,C 5 D1 44 T3 34 A1 80 T3 85 A	15-09-1999 13-08-1997 23-09-1999 13-03-2000 28-05-1997 01-12-1999 30-06-1997 13-10-1998